Form PTO-1449 (Rev. 2-88)

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BRUNNER, et al.

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	3	BUEHLER VERLAG, V	BUEHLER M ET AL: "Continuous use of lipases in fat hydrolysis: FETT - LIPID, WILEY-VCH VERLAG, WEINHEIM, DE, vol. 89, no. 14, 1987, pgs 598-605; XP002188305; ISSN: 0931-5985								
	4	DATABASE BIOSIS 'Online! BIOSCIENCES INFORMATION SERVICE, PHILADELPHIA, PA, US; 1993 TANIGAKI MASANOBU ET AL: "Hydrolysis of soybean oil by lipase with a bioreactor having two different membranes." Database accession no. PREV199395084843; XP002182853; abstract; & JOURNAL OF FERMENTATION AND BIOENGINEERING, vol. 75, no. 1, 1993, pgs. 53-57; ISSN: 0922-338X									
	5	GAN Q ET AL: "SIMULTANEOUS REACTION AND SEPARATION IN ENZYMATIC HYDROLYSIS OF HIGH OLEATE SUNFLOWER OIL - EVALUATION OF ULTRAFILTRATION PERFORMANCE AND PROCESS SYNERGY" CHEMICAL ENGINEERING JOURNAL, ELSEVIER, SEQUOIA, LAUSANNE, CH; vol. 71, no. 2, 12/21/98; pgs 87-96; XP001022886; ISSN: 1385-8947									
	6	PATENT ABSTRACTS OF JAPAN; vol. 013, no. 111 (C-577), 3/16/89; & JP 63 287492 A (KAO CORP); 11/24/88; abstract									
	7	DATABASE BIOSIS 'Online! BIOSCIENCES INFORMATION SERVICE, PHILADELPHIA, PA, US; 12/2/98; GAN Q ET AL: Simultaneous reactona nd separation in enzymatic hydrolysis of high oleate sunflower oil - evaluation of ultrafiltration performance and p rocess synergy." Database accession no. PREV 199900056287; XP002182854;									
	8	WISSENS 1987, Seit	CHAFT TECHN	tinuous use of lipase OLOGIE - FAT SCIE 002188305; CONRA SN: 0931-5985	NCE TE	CHNOLO	OGY, Bo	d. 89,	Nr. 14, NFELC	ÞΕΝ	
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